

B91

---

## 2. ELECTROPHORETIC DISPLAY DEVICE

PAJ 01-01-01 01005040 JP NDN-043-0198-6005-2

INVENTOR(S)- MATSUDA, HIROSHI

PATENT APPLICATION NUMBER- 11177354

DATE FILED- 1999-06-23

PUBLICATION NUMBER- 01005040 JP

DOCUMENT TYPE- A

PUBLICATION DATE- 2001-01-12

INTERNATIONAL PATENT CLASS- G02F001167; G09F00937

APPLICANT(S)- CANON INC

PUBLICATION COUNTRY- Japan

PROBLEM TO BE SOLVED: To increase the mobility rate of charged drifting particles.

SOLUTION: When a voltage in positive polarity is applied on a second electrode 5 while the drifting particles 3 are charged into positive polarity, the charged drifting particles 3 are adsorbed to a first electrode 4. When a voltage in negative polarity is applied on the second electrode 5, the charged drifting particles 3 are adsorbed to the second electrode 5. The movement of the charged drifting particles 3 is mainly caused by the electric field generated between the edge of the second electrode 5 (the edge of a part shown as a and b in Fig.(b)). Since the second electrode 5 has a frame-like form surrounding the first electrode 4, the edge length ( $2a+2b$ )

is made longer compared with an electrode not formed into a frame, and thereby, the mobility rate of the drifting particles 3 is increased.

COPYRIGHT: (C)2001,JPO

Question Number: 1021108.004      File: PAJ      Strategy Date: 02/04/99  
NUMBER OF HITS:      2      HIT LIMIT:      100      COPIES:      1

The information contained in this report has been obtained from one or more copyrighted sources under the authority of the copyright owners. No reproduction or further dissemination of this report or its individual articles may be made without the express written consent of NERAC, Inc. in each instance.